# INHILL NAMIKI FOUNTAIN PENS



THE NAMIKI MFG. CO., LTD. TOKYO JAPAN.



# FIVE POINTS

There are five points to be cons at the outset:-

- 1. DURABILITY. A 14ct. gold no durability unless it is tippe pure iridium. The quality of th small piece of iridium is the key a good writing instrument.
- 2. SMOOTHNESS. The un smoothness with which a pe travel over varying surface of covering hunderds of miles thr its life, and its instant responshand of the writer.
- 3. INK FLOW. Great consimust be given to the internal me of the barrel. The ink capacit reservoir, the regulation of the and the safe checking when not a
- 4. APPEARENCE. General refin the tout ensemble is also a factor. Correct hand balance to fatigue.
- 5. GENERAL RELIABILITY
  Manufacturers prestige and re
  must be considered in the
  a guarantee and an indication t
  fountain pens have stood the
  time.

# · PILOT GOLD NIBS ·

R O



R 1



R 2



R 3



R 6



R 8



R 10



R 20



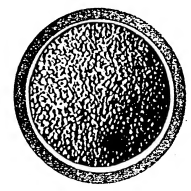
R 50



## IRIDIUM

のり通た二惡善たい覗に下鏡微顯の倍○○五 ・織組部内のムウヂリイ •

HOKKAIDO'S



ねものです0(パイロット)になつて、耗ることを知らへは使ふ程だん (へ) 滑らか組織が極めて一様緻密で使

OTHER PLACES

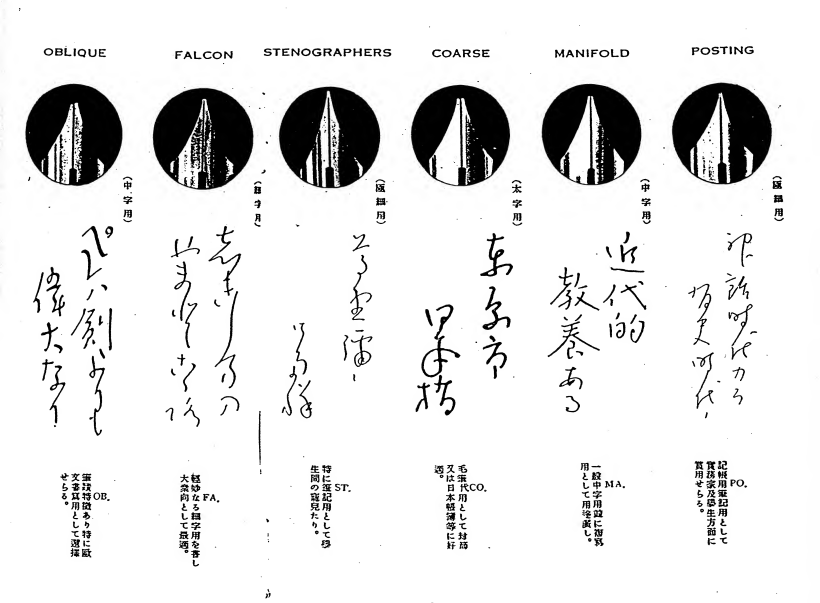


なります。 滅して來て使用に堪えなく 對です。使用後間もなく磨

るかを御比較下さい。 は異質により善惡イリヂウムの如何に大差あが久少なくとも二十五年の自信を持ち、旣に定評が久少なくとも二十五年の自信を持ち、旣に定評を有して居ります。パイロットの金ペンには世界無比優秀の北海道イリヂウムを精巧に装済し世界無比優秀の北海道イリヂウムを向は会べンにあり、金ペンの生命は萬年筆の生命は金ペンにあり、金ペンの生命は



## STANDARD 6 POINTS



PILOT fountain pen nibs are made of guaranteed 14ct. gold and pure Hokkaido Iridium, best in the world, is skilfully welded to the tip by a secret process, which is the outcome of many years scientific research.

Gold nibs No. 0, 1, & 2, can be supplied with Fine, Medium and Broad, No. 3 & over can be supplied with Fine-Medium, Medium-Broad, Oblique, Falcon, Stenographer, Manifold, Posting, Stub, Coarse, as well as Fine, Medium and Broad.

# PILOT VACUUM FILLING







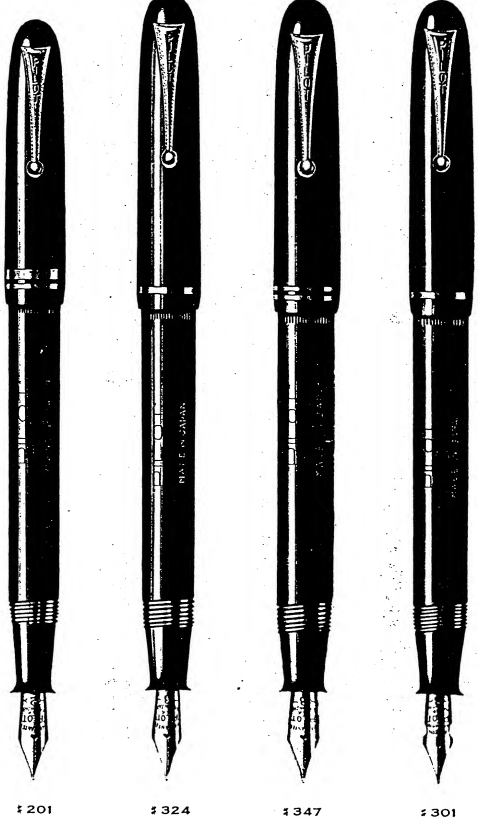


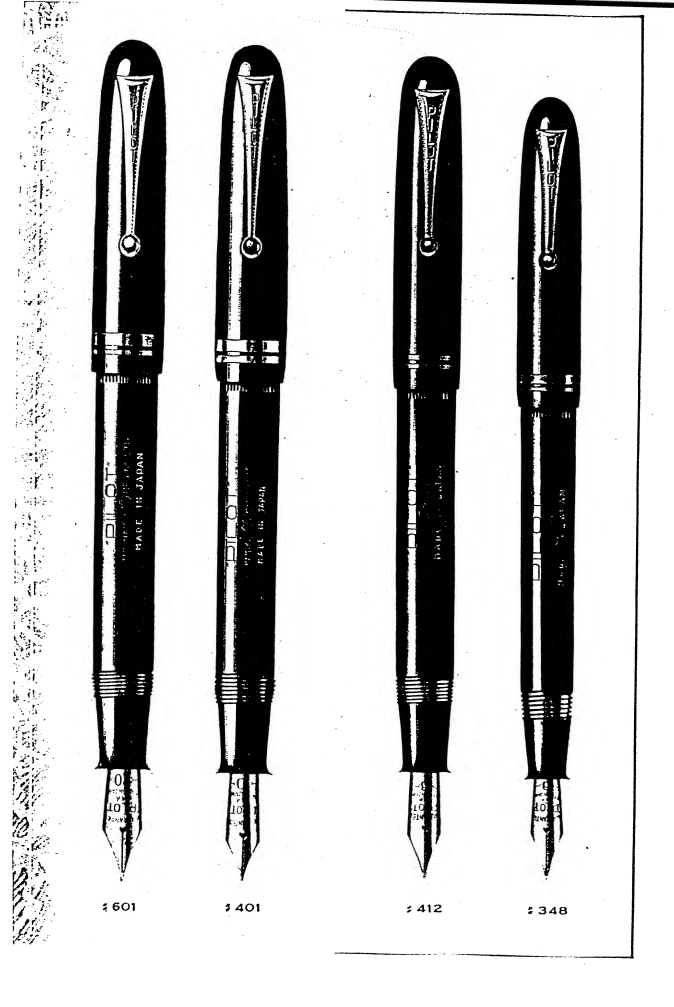
:121

\$102

**# 103** 

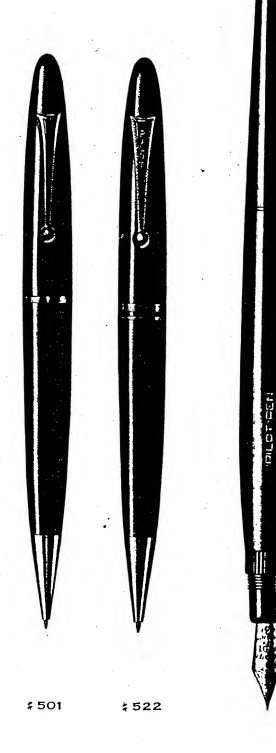
**212** 





# **PILOT**

BUSINESS PEN.
PROPELLING PENCIL.
PEN & PENCIL
COMBINATION.

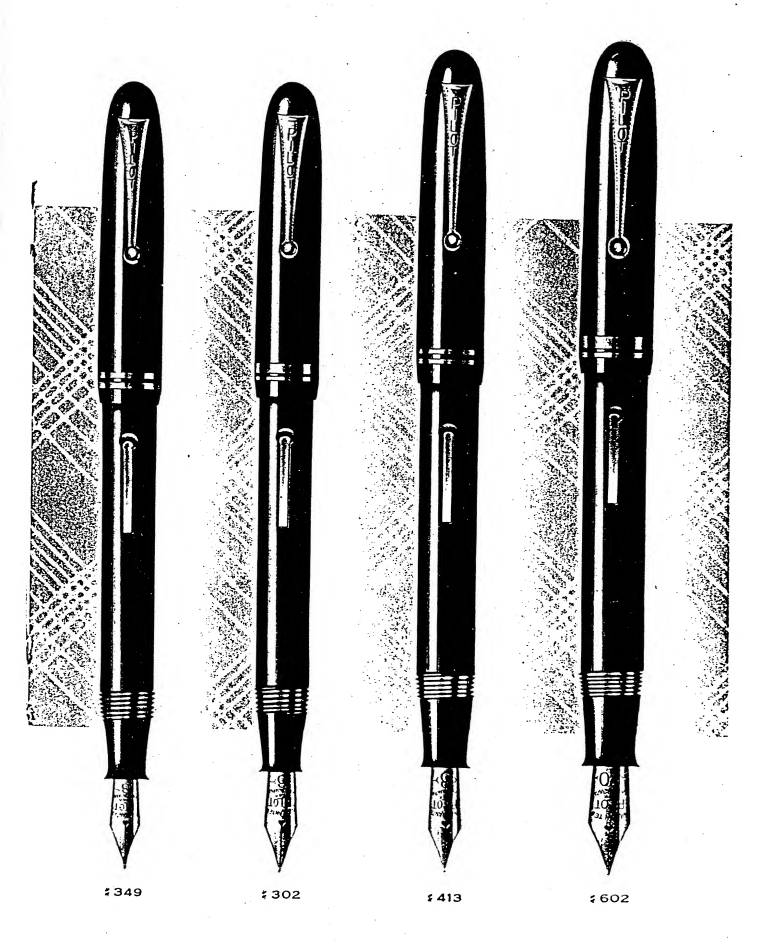


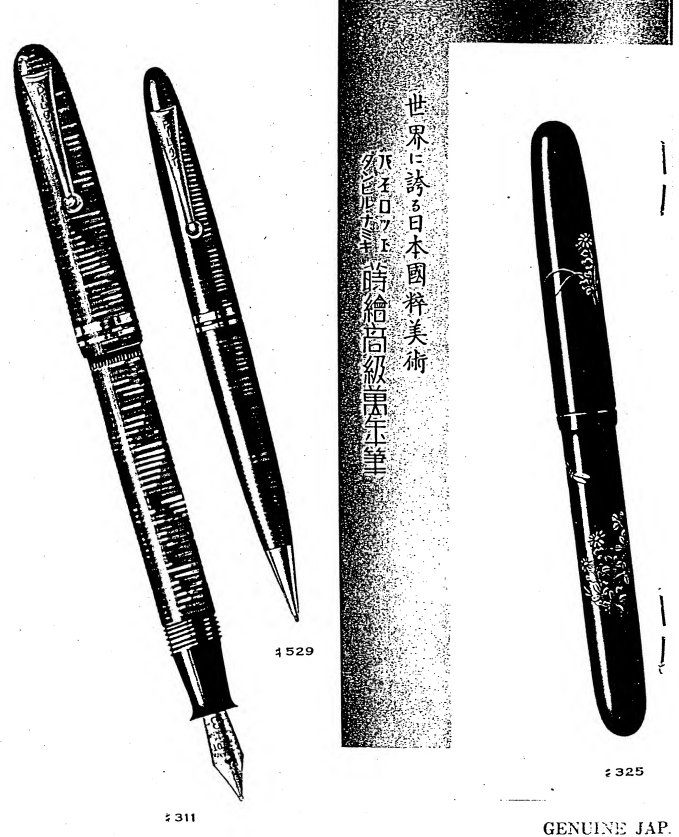


**\$ 901** 

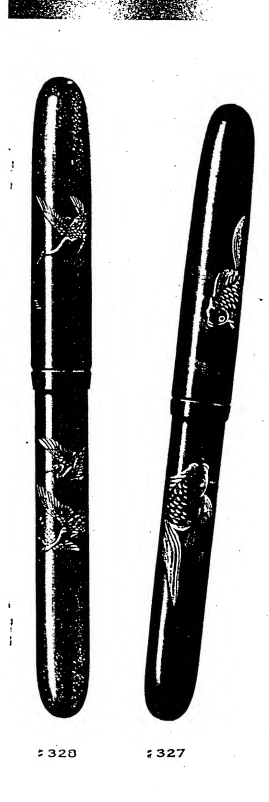
# PILOT SELF-FILLING

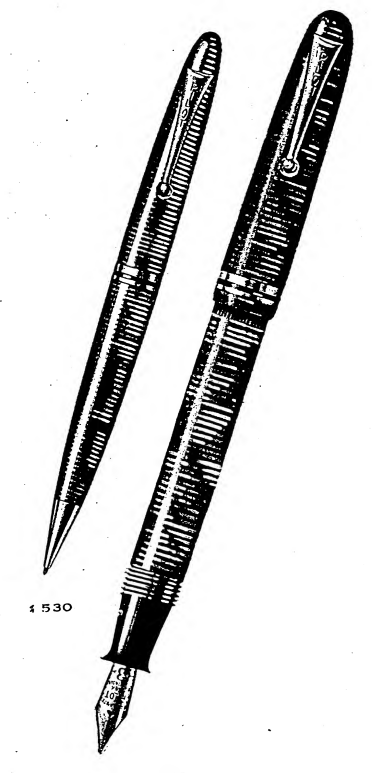






GENUINE JAP. EACH SIGNED BY TH



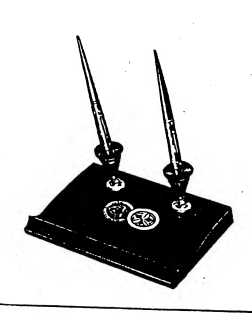


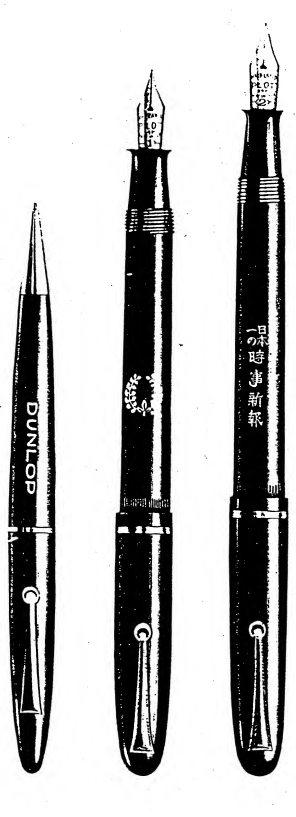
ANESE LACQUER DESIGNATE ARTIST

**#312** 

# SOUVENIR

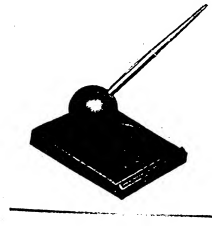
Fountain pens or Desk sets are most suitable souvenir for every occasion as they last for ever.





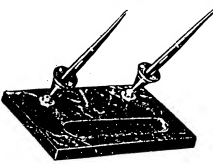
## TRANSPARENT BARREL



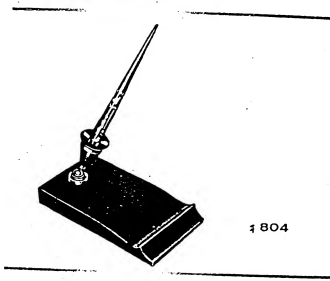


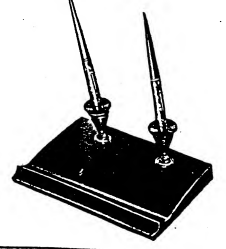
PATENT ON MAGNETIC DESKSET JAPANESE PATENT No. 171332 BRITISH PATENT No. 380267 FRENCH PATENT No. 723384

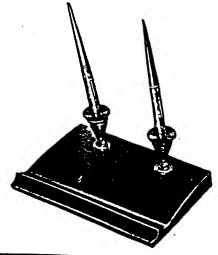
MAGNETIC \$ 801



**#803** 







\$ 805

あります。デスクセツトには總てとの式の事務用型萬年筆が組合せてデスクセツトには總てとの式の事務用型萬年筆が組合せて運筆輕快、能率的であります。

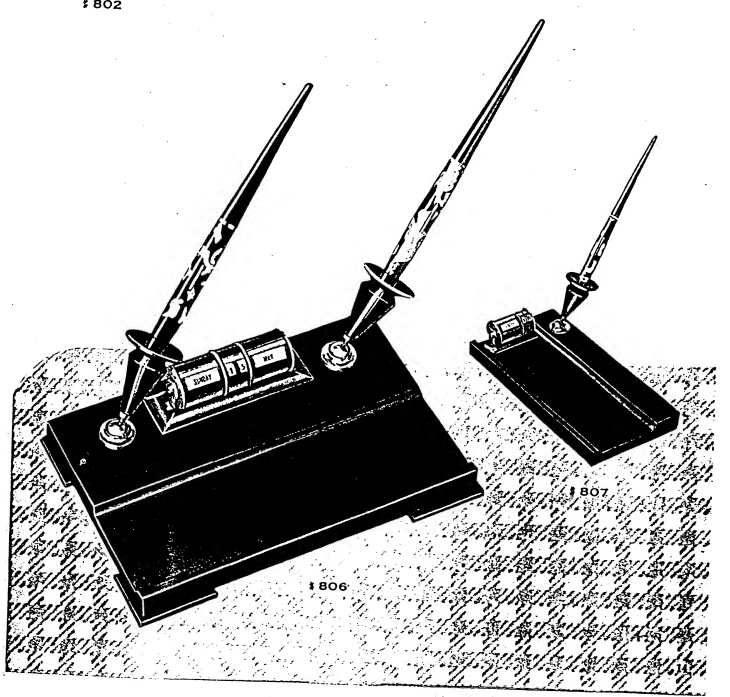
<del>4</del> 902

# MAGNETIC \$ 802

# PILOT DESK SET

THE "MAGNETIC" Pen Set

Pedestal and Sphere are magnetically attracted to each other. The sphere can therefore be moved in any direction and yet remain firmly on the pedestal.



# PILOT INKS

FOR FOUNTAIN PEN & GENERAL USE



Patent on PILOTINK

Japanese patent No. 88847

British patent No. 387844

American patent No. 732570

French patent No. 2008620

2 oz, 6 oz, 14 oz, 30 oz, bottle can be had in following colour:

The following comparative teasts illustrate the advantages of the Pilot Blue Black Ink which was prepared according to the methods invented by us.

### 1. Natural precipitation test

20 ccs. of an ordinary iron-tannic acid ink and 20 ccs. of the present Pilot ink were placed in an unstoppered 2 oz. bottle respectively and kept under the same conditions for 30 days. The precipitate was weighed and the culculation indicates the percentages of sediment, in comparison with original weight of the ink, as follows:

Ordinary iron-tannic acid ink . . . 0. 383 % Present Pilot Ink . . . . . . 0. 030 %

## 2. Corrosion test on the steel nib

A steel nib was placed in 10 ccs. of ordinally iron-tannic acid ink and similar nib was placed in 10 ccs. of Pilot ink and both were kept under the same conditions for 30 days. The nibs were then washed, cleaned and weighed. The loss of weight was colculated in percentage on the original shows as follow:

Nib in ordinally iron-tannic acid ink . . . 14.30 % Nib in the Pilot ink . . . . . . . . . . . . . 1.10 %

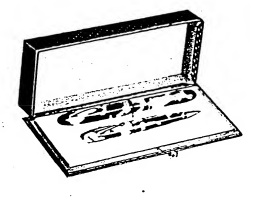
## 3. Precipitation test by steel nib

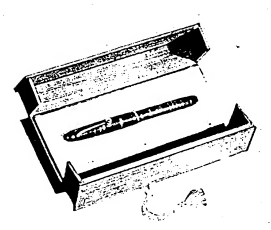
A steel, nib was placed in 20 ccs. of ordinally iron-tannic acid ink and similar nib was placed in 20 ccs. of Pilot ink. In each case the material began to decompose after following period.

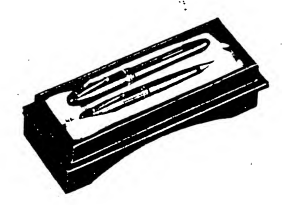
Ordinary iron-tannic acid ink . . . 3 days. Pilot ink . . . . . . . . . . . . . . . . . . 15 days.

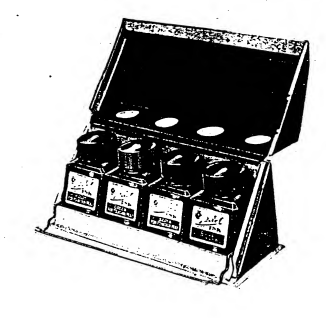


# GIFT SET





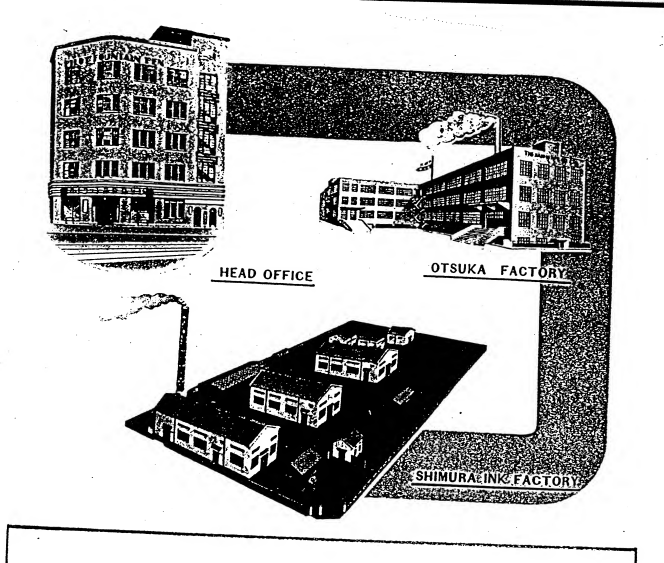




# 乃をロッド四色インキ

脱しくもやさしき……ヴァイオ 風薫る野の緑……… 初夏の空………コバルト あらゆる方面に利用して御便利です統計、整理其他趣味と質用をかね

colour INK



# THE NAMIKI MFG. CO., LTD. 7, NICHOME KYOBASHI, TOKYO, JAPAN

TELEGRAMS
PILOTPEN, TOKYO

BRANCHES: LONDON, NEW YORK SHANGHAI, SINGAPORE

-: AGENT:-